Waterial Safety Data Sheet Itay be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

PORSF 11.3.125.10/

Occupational Safety and Health Administration 12/01/85 (Non-Mandatory Form)



TO CHEST TO CALL STOP TO CHEST STOP	<u> </u>	Information	is eveilable, the spe	oe must be merked	o indicate that.
Section I					
Manufacturer's Name Products D	•	Emergency Telep	phone Number		
Cincinnati Milacron Harke				513-841-81	81
Address (Number, Street, City, State, and 28 4701 Marburg Avenue	Telephone Number for Information 513-841-8964				
4701 Halburg Avenue	· · · · · · · · · · · · · · · · · · ·	Date Prepared		313 011 03	•
Cincinnati, Ohio 45209				10/85	·
		Signature of Pres	perer (optionel)		
	<u> </u>	<u></u>			
Section II — Hazardous Ingredien	ts/Identity Information	,	·		
Hazardous Components (Specific Chemical	identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional
0-phenylphenol				:	
Triethanolamine					
Ethoxylated nonylphenol					
Mineral oil	(mist)	5 mg/M3	5 mg/M3		
	······································			····	
					
*					
The ingredients listed ab		e to the pro	oduct hazard	as listed	
in Section VI of this she	et.				
) <u> </u>		• <u> </u>			
					. 1
					
- 			· · · · · · · · · · · · · · · · · · · 		· · · · · · · · · · · · · · · · · · ·
					,
Section III — Physical/Chemical C	heracteristics		not determine	ed	
Boiling Point	ND	Specific Gravity (I	H ₂ O = 1)	•	1.006
Vapor Pressure (mm Hg.)	AD AD	Melting Point		· · · · · · · · · · · · · · · · · · ·	1.000
Not applicable (NA)	NA			•	NA
Vapor Density (AIR = 1)		Evaporation Rate			
	NA	(Butyl Acetate - 1	1)		NA.
Scholiny in Water appreciable:	emulsifiable	•		-	
Appearance and Odor			·		· · · · · · · · · · · · · · · · · · ·
Hazy: evergreen or sassaf	ras				
Section IV — Fire and Explosion I					
Flesh Point (Method Used)		Flemmable Limits		LEL	UEL
370°F (C	OC)		NA.	NA	NA
Extinguishing Media					
Foam, carbon dioxide Special Fire Fighting Procedures			- -		
Special Fire Fighting Procedures					
i i					
Number of Explosion Hazards			· · · · · · · · · · · · · · · · · · ·		
None *	-	. •		•	•

j, ·

	- Reactivity Det			CIMPERIAL	L011			
Stability	Unstable	19	Conditions to Avoid					. 2
	Stable	泉					1	15
	(Materials to Avoid)	ή:	<u> </u>				•	:
	n omposition or Byprod		······					
One.	May Occur		Conditions to Avoid					(45
olymerization	Will Not Occur	X		·····	· · · · · · · · · · · · · · · · · · ·	 	110.	186
Rection VI -	- Health Hazard	1 1 1			<u> </u>			+15
loute(s) of Entr		dation?	YRS	Sidn?	YES	Ingestion?	NA	, j.
Concentrat		irrit	· ·	age may occ	aline. Harmfu ur from conta ecommended.			
arcinogenicity:	NTI	7	NO	WAC Mo	nographs? NO	OSHA Reg	ulated? NC	
-	ate or mix).		,	, 0,1,1	tation may oc			
Generally Aggre Emergency and 15 minutes	First Aid Procedures s, then get p	ski In rompt	n penetration case of eye of medical atte	could occ contact, fl ention to c	ush immediate heck for poss	ly with runn:	ing water f	or
Renerally Aggre- Imergency and 15 minutes skin conta swallowed, and obtain section VII -	First Aid Procedures s, then get p act with conc , do not indu n treatment.	aki In rompt entra ce vo	n penetration case of eye of medical attente, wash immediating. Dilute Handling and lead or Spilled	contact, flention to cediately with wat	ur. ush immediate heck for poss th water. If er or milk. In	ly with runn ible irritat concentrate c mmediately co	ing water fion. In casor mix is ontact phys	or e o
Renerally Aggre- Imergency and 15 minutes skin conta swallowed, and obtain section VII -	First Aid Procedures s, then get p act with conc , do not indu treatment. Precautions for	aki In rompt entra ce vo	n penetration case of eye of medical attente, wash immediating. Dilute Handling and lead or Spilled	contact, flention to cediately with wat	ur. ush immediate heck for poss th water. If	ly with runn ible irritat concentrate c mmediately co	ing water fion. In casor mix is ontact phys	or e oi
Emergency and 15 minutes skin conta swallowed, and obtain Section VII - Steps to Be Tak Masse Disposal	First Aid Procedures	ski In rompt entra ce vo or Safe s Release	n penetration case of eye of medical attention miting. Dilute Handling and lead or Spiled Tation or aci	contact, flention to contactly with water with water w	ur. ush immediate heck for poss th water. If er or milk. In	ly with runn: ible irritat: concentrate o mmediately co ter to sewer.	ing water fion. In casor mix is ontact phys	or e of
mergency and 5 minutes ikin contains wallowed, and obtain dection VII - teps to Be Take vaste Disposal ohenol-remeasions to 8 contact of lames and contains a contains a	First Aid Procedures Method Ultranoving procedure First Aid Procedures First Aid Proc	ski In rompt entra ce vo or Sefe s Release afilt ures, and Suo with modra	n penetration case of eye of medical attente, wash immediate, wash immediated and continue thandling and the continue thandling and the continue thandling and the continue than or aci if required) The continue than the continue that the continue	contact, flention to contact, with water with water with water with water with water with a few contact, or high contact, from the contact of the c	ur. ush immediate heck for poss th water. If er or milk. In flush with wat ymer chemical temperature in ended by Cinc act with skin ozen, thaw con	ly with runn: ible irritat: concentrate o mmediately concentrate ter to sewer. treatment (incineration. innati Milacum. Do not swalnoletely at i	ing water fion. In case or mix is ontact physe followed by	or e of icia
mergercy and 5 minutes in the contain to Be Take Vaste Disposal the contact of lames. But ther Precaution and contains a suspected	First Aid Procedures Method Ultranoving procedure First Aid Procedures First Aid Proc	ski In rompt entra ce vo or Safe s Releas afilt ures, with modra	n penetration case of eye of medical atte te, wash immediating. Dilute Handling and le ed or Spiled ration or aci if required) mug Use only eyes or prol tures over 37 sodium nitri	contact, flention to contact, with water with water with water with water with water with a few contact, or high contact, from the contact of the c	ur. ush immediate heck for poss th water. If er or milk. In flush with wat ymer chemical temperature in ended by Cinc act with skin ozen, thaw con	ly with runn: ible irritat: concentrate o mmediately concentrate ter to sewer. treatment (incineration. innati Milacum. Do not swalnoletely at i	ing water fion. In case or mix is ontact physe followed by	or e of icia
imergency and 15 minutes ikin contact of the contac	First Aid Procedures s, then get p act with conc , do not indu a treatment. — Precautions for ten in Case Material in Method Ultra moving proced concentrate parks, and ten unines. Do not cancer-causing	ski In rompt entra ce vo or Safe s Release afilt ures, and Su with mucra t add ng ni ures	n penetration case of eye of medical atte te, wash immediating. Dilute Handling and le ed or Spiled ration or aci if required) mug Use only eyes or prol tures over 37 sodium nitri	could occontact, flantion to contact, with water with water with water with water with water with a recommon on the contact contac	ur. ush immediate heck for poss th water. If er or milk. In flush with wat ymer chemical temperature in ended by Cinc act with skin ozen, thaw con	ly with runn: ible irritat: concentrate o mmediately concentrate ter to sewer. treatment (incineration. innati Milacum. Do not swalnoletely at i	ing water fion. In case or mix is ontact physe followed by	or e of icia
mergency and 5 minutes kin conta wallowed, and obtain ection VII - teps to Be Take was Deposal the contact of lames. But ther Precaution ontains a uspected ection VIII espiratory Protestatory Protesta	First Aid Procedures Method one industry Method Ultranoving procedure First Aid Texas Material First Aid Procedures Method one in Case Material First Aid Procedures Method one in Case Material First Aid Procedures Method one industry First Aid Procedures Method one industry Method Ultranoving procedures First Aid Procedures Method one industry Method Ultranoving procedures First Aid Procedures Method one industry Method Ultranoving procedures Method Ultranoving procedures First Aid Procedures Method one industry Method Ultranoving procedures First Aid Procedures Method one industry Method Ultranoving procedures First Aid Procedures Method one industry Method Ultranoving procedures First Aid Procedures Method one industry Method Ultranoving procedures First Aid Procedures Method one industry Method Ultranoving procedures First Aid Procedures Method one industry Method Ultranoving procedures First Aid Procedures Method one industry Method Ultranoving procedures First Aid Procedures First Aid Procedures Method Ultranoving procedures First Aid Procedures Method Ultranoving procedures First Aid Procedures First Ai	ski In rompt entra ce vo or Safe s Release afilt ures, and Su with mucra t add ng ni ures	n penetration case of eye of medical attente, wash immediate, wash immediated. Handling and lead or Spiled ration or aci if required) rung Use only eyes or prol tures over 37 sodium nitri trosamines co	could occontact, flantion to contact, with water with water with water with water with water with a recommon on the contact contac	ur. ush immediate heck for poss th water. If er or milk. In flush with wat ymer chemical temperature in ended by Cinc act with skin ozen, thaw con	ly with runn: ible irritat: concentrate o mmediately concentrate ter to sewer. treatment (incineration. innati Milacum. Do not swalnoletely at i	ing water fion. In case or mix is ontact physe followed by	or e of icia
recautions to 8 contact of lames. But ther Precaution VIII contact of lames. But ther Precaution VIII contains a suspected contains a suspected contact of lames. But there is a suspected contains a	First Aid Procedures	ski In rompt entra cs vo or Safe s Release afilt ures, with morra t add ng ni	n penetration case of eye of medical attente, wash immediate, wash immediated. Handling and lead or Spiled ration or aci if required) rung Use only eyes or prol tures over 37 sodium nitri trosamines co	could occontact, flantion to contact, with water with water with water with water with water with a recommon on the contact contac	ur. ush immediate heck for poss th water. If er or milk. In flush with way ymer chemical temperature in ended by Cinca act with skin. ozen, thaw con r nitrosating med.	ly with runn: ible irritat: concentrate o mmediately concentrate ter to sewer. treatment (incineration. innati Milacum. Do not swalnoletely at i	ing water fion. In case or mix is ontact physe followed by	or e of icia
Generally Aggreeners and 15 minutes skin contasts wallowed, and obtain section VII—Beep to Be Take Name Disposal phenol—remover of tames. But there is a suspected section VIII—Beep to Be the Precaution ontains a suspected section VIII—Beep to Be Take Precaution VIII—Beep to Be Take Precaution Contains a suspected section VIII—Beep to Beep t	First Aid Procedures 5, then get p act with conc , do not indu a treatment. — Precautions fi ten in Case Material Method Ultra moving proced concentrate parks, and ten mines. Do not cancer-causi — Control Meas action (Specify Type) Local Exhaust Mechanical (General	ski In rompt entra ce vo or Safe s Releas afilt ures, with modra t add ng ni ures Pro	n penetration case of eye of medical attente, wash immediate, wash immediated. Handling and lead or Spilled Tration or aci if required) Tration or aci if required) Tration or aci if required or spilled Tration or aci if required or spilled Tration or aci if required or spilled Tration or aci if required or ac	could occontact, flantion to contact, flantion to contact, flantion to contact, flantion to contact, flantion to contact with water with water with water congenies. Choroughly d-alum-polon, or high as recommon onged contact for the contact con	ur. ush immediate. heck for poss. th water. If of er or milk. In flush with war ymer chemical temperature in ended by Cinca act with skin. ozen. thaw con r nitrosating med. Special Other	ly with runn; ible irritat; concentrate o mmediately co ter to sewer, treatment (i ncineration. innati Milaci . Do not swal mpletely at i agents to the	ing water from In case or mix is contact physe followed by	or e of icia